

Day : Monday
 Date: 8/13/2007

Time: 07:43:50

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = BUARQUE DE MACEDO

First Name = PEDRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06573569	Not Issued	161	01/25/1984	METHOD AND COMPOSITION FOR MAKING FOAM GLASS FROM DIATOMACEOUS EARTH AND FLY ASH	BUARQUE DE MACEDO, PEDRO
10076971	6964809	150	02/15/2002	LARGE HIGH DENSITY FOAM GLASS TILE	BUARQUE DE MACEDO, PEDRO M.
10314706	Not Issued	161	12/09/2002	Chalcogenide ceramics for the disposal of radioactive and/or hazardous waste	BUARQUE DE MACEDO, PEDRO M.
10625071	Not Issued	80	07/22/2003	Strong, high density foam glass tile having a small pore size	BUARQUE DE MACEDO, PEDRO M.
10625102	Not Issued	60	07/22/2003	Prestressed, strong foam glass tiles	BUARQUE DE MACEDO, PEDRO M.
10736796	Not Issued	71	12/16/2003	Large high density foam glass tile composite	BUARQUE DE MACEDO, PEDRO M.
10810280	7045065	150	03/26/2004	METHOD AND APPARATUS OF REMOVING RADIOACTIVE ANTIMONY FROM WASTE STREAMS	BUARQUE DE MACEDO, PEDRO M.
11273785	Not Issued	20	11/14/2005	Large high density foam glass tile	BUARQUE DE MACEDO, PEDRO M.
11378610	7153416	150	03/17/2006	APPARATUS FOR REMOVING RADIOACTIVE ANTIMONY FROM WASTE STREAMS	BUARQUE DE MACEDO, PEDRO M.
11601409	Not Issued	30	11/17/2006	Strong, lower density composite concrete building material with foam glass aggregate	BUARQUE DE MACEDO, PEDRO M.
11607412	Not	71	12/01/2006	Prestressed, strong foam glass	BUARQUE DE

	Issued			tiles		MACEDO, PEDRO M.
<u>11728667</u>	Not Issued	25	03/27/2007	Strong, high density foam glass tile having a small pore size		BUARQUE DE MACEDO, PEDRO M.
<u>60741209</u>	Not Issued	159	12/01/2005	Strong, lower density composite concrete building material with foam glass aggregate		BUARQUE DE MACEDO, PEDRO M.
<u>11487909</u>	Not Issued	20	07/17/2006	Methods of diagnosing and treating neuropsychological disorders		BUARQUE DE MACEDO, PEDRO STEVEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday
 Date: 8/13/2007

Time: 07:41:24

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HOJAJI

First Name = HAMID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06311317</u>	Not Issued	168	10/14/1981	METHOD AND COMPOSITION FOR MAKING FOAM GLASS FROM DIATOMACEOUS EARTH	HOJAJI, HAMID
<u>06418078</u>	<u>4430108</u>	150	09/14/1982	METHOD FOR MAKING FOAM GLASS FROM DIATOMACIOUS EARTH AND FLY ASH	HOJAJI, HAMID
<u>06573569</u>	Not Issued	161	01/25/1984	METHOD AND COMPOSITION FOR MAKING FOAM GLASS FROM DIATOMACEOUS EARTH AND FLY ASH	HOJAJI, HAMID
<u>06932882</u>	Not Issued	161	11/20/1986	HIGH SILICA POROUS GLASS WITH METAL OXIDE ADDITIVES	HOJAJI, HAMID
<u>07068133</u>	Not Issued	161	06/30/1987	SEPARATION OF RARE EARTHS, ACTINIDES AND MIXTURES THEREOF BY ION EXCHANGE	HOJAJI, HAMID
<u>07196904</u>	<u>4902426</u>	150	05/20/1988	ION EXCHANGE COMPOSITIONS	HOJAJI, HAMID
<u>07659719</u>	<u>5270292</u>	150	02/25/1991	METHOD FOR THE FORMATION OF HIGH TEMPERATURE SEMICONDUCTORS	HOJAJI, HAMID
<u>07938612</u>	<u>5306700</u>	150	09/01/1992	DENSE MELT-BASED CERAMIC SUPERCONDUCTORS	HOJAJI, HAMID
<u>08015022</u>	<u>5405590</u>	150	02/05/1993	OFF-GAS SCRUBBER SYSTEM	HOJAJI, HAMID
<u>08105586</u>	<u>5430236</u>	150	08/13/1993	METHOD FOR VITRIFYING ASH	HOJAJI, HAMID
<u>08589252</u>	<u>5678236</u>	150	01/23/1996	METHOD AND APPARATUS FOR ELIMINATING	HOJAJI, HAMID

				VOLATILES OR AIRBORNE ENTRAINMENTS WHEN VITRIFYING RADIOACTIVE AND/OR HAZARDOUS WASTE	
<u>09375805</u>	6334337	150	08/17/1999	AIR BUBBLER TO INCREASE GLASS PRODUCTION RATE	HOJAJI, HAMID
<u>09611325</u>	Not Issued	161	07/06/2000	Multi-stage size reduction, blending and drying system and method	HOJAJI, HAMID
<u>09729110</u>	6382111	150	12/05/2000	METHODS TO SOLIDIFY CREMATION RESIDUES	HOJAJI, HAMID
<u>10076971</u>	6964809	150	02/15/2002	LARGE HIGH DENSITY FOAM GLASS TILE	HOJAJI, HAMID
<u>10139648</u>	6615463	150	05/07/2002	METHODS TO SOLIDIFY CREMATION ASH	HOJAJI, HAMID
<u>10593120</u>	Not Issued	19	01/01/0001	Multiple mode accelerating agent for cementitious materials	HOJAJI, HAMID
<u>10625071</u>	Not Issued	80	07/22/2003	Strong, high density foam glass tile having a small pore size	HOJAJI, HAMID
<u>10648009</u>	Not Issued	61	08/25/2003	Synthetic microspheres and methods of making same	HOJAJI, HAMID
<u>10648010</u>	Not Issued	168	08/25/2003	Synthetic microspheres and methods of making same	HOJAJI, HAMID
<u>10648184</u>	Not Issued	61	08/25/2003	Synthetic microspheres and methods of making same	HOJAJI, HAMID
<u>10648585</u>	Not Issued	61	08/25/2003	Synthetic microspheres and methods of making same	HOJAJI, HAMID
<u>10653418</u>	Not Issued	160	09/03/2003	High G Mill, method of using high G mill, and blending and drying system	HOJAJI, HAMID
<u>10736796</u>	Not Issued	71	12/16/2003	Large high density foam glass tile composite	HOJAJI, HAMID
<u>10787894</u>	Not Issued	41	02/25/2004	Methods and formulations for producing low density products	HOJAJI, HAMID
<u>10875531</u>	Not Issued	161	06/25/2004	High G mill, method of using high G mill, and blending and drying system	HOJAJI, HAMID
<u>10977344</u>	Not Issued	30	10/29/2004	Manufacture and use of engineered carbide and nitride composites	HOJAJI, HAMID
<u>11026340</u>	Not Issued	160	12/29/2004	Methods and formulations for producing low density products	HOJAJI, HAMID
<u>11031406</u>	Not Issued	160	01/07/2005	Synthetic microspheres and methods of making same	HOJAJI, HAMID
<u>11031751</u>	Not Issued	160	01/07/2005	Synthetic microspheres and methods of making same	HOJAJI, HAMID

<u>11265057</u>	Not Issued	25	11/01/2005	Furnace for heating powders and the like	HOJAJI, HAMID
<u>11273785</u>	Not Issued	20	11/14/2005	Large high density foam glass tile	HOJAJI, HAMID
<u>11299330</u>	Not Issued	30	12/09/2005	Multi-function composition for settable composite materials and methods of making the composition	HOJAJI, HAMID
<u>11361694</u>	Not Issued	30	02/24/2006	Alkali resistant glass compositions	HOJAJI, HAMID
<u>11395645</u>	Not Issued	161	04/03/2006	High G mill, method of using high G mill, and blending and drying system	HOJAJI, HAMID
<u>11440555</u>	Not Issued	30	05/25/2006	Furnace for heating particles	HOJAJI, HAMID
<u>11635779</u>	Not Issued	30	12/06/2006	Geopolymeric particles, fibers, shaped articles and methods of manufacture	HOJAJI, HAMID
<u>11636136</u>	Not Issued	16	12/08/2006	Engineered low-density heterogeneous microparticles and methods and formulations for producing the microparticles	HOJAJI, HAMID
<u>11728667</u>	Not Issued	25	03/27/2007	Strong, high density foam glass tile having a small pore size	HOJAJI, HAMID
<u>60471400</u>	Not Issued	159	05/16/2003	Systems and methods of producing microspheres using a spray drying process	HOJAJI, HAMID
<u>60515863</u>	Not Issued	159	10/29/2003	Manufacture and use of carbides and nitrides containing impurities	HOJAJI, HAMID
<u>60554802</u>	Not Issued	159	03/19/2004	Multiple mode accelerating agent for cementitious materials	HOJAJI, HAMID
<u>60624366</u>	Not Issued	159	11/01/2004	Furnace for heating powders and the like	HOJAJI, HAMID
<u>60656579</u>	Not Issued	159	02/24/2005	Alkali resistant glass compositions	HOJAJI, HAMID
<u>60684480</u>	Not Issued	159	05/25/2005	Furnace for heating particles	HOJAJI, HAMID
<u>60748037</u>	Not Issued	159	12/06/2005	Geopolymer micro-particles, shaped articles and methods of manufacturing thereof	HOJAJI, HAMID
<u>60748784</u>	Not Issued	159	12/08/2005	Engineered low-density heterogeneous microparticles and methods and formulations for producing the microparticles	HOJAJI, HAMID

<u>60923591</u>	Not Issued	20	04/16/2007	Light weight additive, method of making and uses thereof	HOJAJI, HAMID
-----------------	---------------	----	------------	---	---------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	<input type="text" value="HOJAJI"/>	<input type="text" value="HAMID"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)